BEST AVAILABLE COPY

plication or Docket Number

## PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

CLAIMS AS FILED - PART I			SMALL ENTITY		OTHER THAN	
TOTAL CLAIMS	(Column 1)	(Column 2)	TYPE	OR <b>7</b> 1		
and the same of th	1+		RATE FEE	4	RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA	BASIC FEE 355.00	OR	BASIC FEE	710.00
TOTAL CHARGEABLE CLAIMS	9.7 minus 20=	++	X\$ 9= 693	OR	X\$18=	
INDEPENDENT CLAIMS	10 minus 3 =	7	X4U= 282	OR	X80=	
MULTIPLE DEPENDENT CLAIM PRESENT			+135=	OR	+270=	e*
* If the difference in column 1 is	less than zero, ente	or "0" in column 2	TOTAL 1328	,	TOTAL	
		ımn 2) (Column 3)	SMALL ENTITY	OR	OTHER SMALL I	
CLAIMS REMAINING AFTER AMENDMENT	HIG NUM PREV	HEST MBER PRESENT IOUSLY EXTRA	RATE TIONAL		RATE	ADDI- TIONAL FEE
Total	Minus		X\$ 9=	OR	X\$18=	
Independent •	Minus		X40=	OR	X80=-	
FIRST PRESENTATION OF M	ULTIPLE DEPENDEN	IT CLAIM	+135=	OR	+270=	
	A COMPANY OF THE PARTY OF THE P		TOTAL	OR	TOTAL	SERVING
(Column 1)	(Cái	umn 2) (Column 3)	ADDIT FEE		ADDIT: FEE	Army 10 mg
WENDMENT  Total  Independent	HIG NU PREV	SHEST MBER PRESENT /IOUSLY EXTRA D FOR	ADDI- RATE TIONAL FEE		RATE	ADDI- TIONAL FEE
Total:	Minus		X\$ 9=	OR	X\$18=	是否的
Independent *	Minus		X40=	OR	Voo	East St
FIRST PRESENTATION OF N	IULTIPLE DEPENDEN	NT CLAIM			· 公益(())	THE PLANT
			+135= TOTAL	OR	S 500 F 38 8 500 1	
			ADDIT FEE		TOTAL ADDIT. FEE	
(Column 1)		umn 2) (Column 3)				
REMAINING AFTER AMENDMENT  Total Independent	NU PREV PAI	MBER PRESENT VIOUSLY EXTRA D FOR	ADDI- RATE TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	Minus		X\$ 9=	OR	X\$18=	
Independent •	Minus ***		X40=	OR	You	y.v.
FIRST PRESENTATION OF M	MULTIPLE DEPENDE	NT CLAIM				1
* If the entry in column 1 is less than	the entry in column 2 wi	rite "0" in column 3	+135=	OR	TOTAL	
** If the "Highest Number Previously I ***If the "Highest Number Previously I ***If the "Highest Number Previously I	Paid For' IN THIS SPACE	E is less than 20, enter "20."	* ADDIT. FEE	OR	TOTAL ADDIT. FEE	<u></u>
The "Highest Number Previously P	aid For" (Total or Indepen	ndent) is the highest numbe	er found in the appropriate t	юх in с	olumn 1.	